

FIG. 1

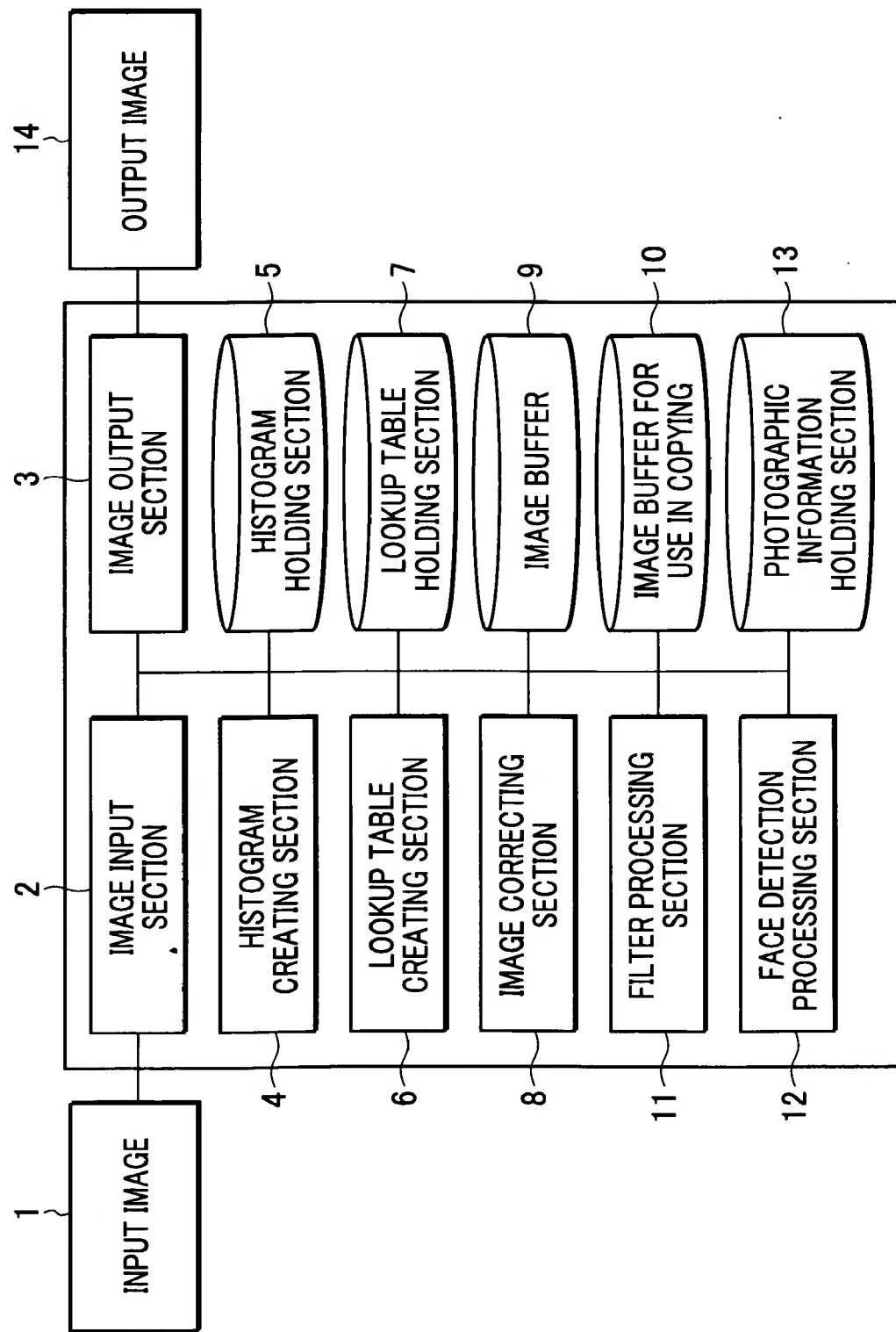


FIG. 2

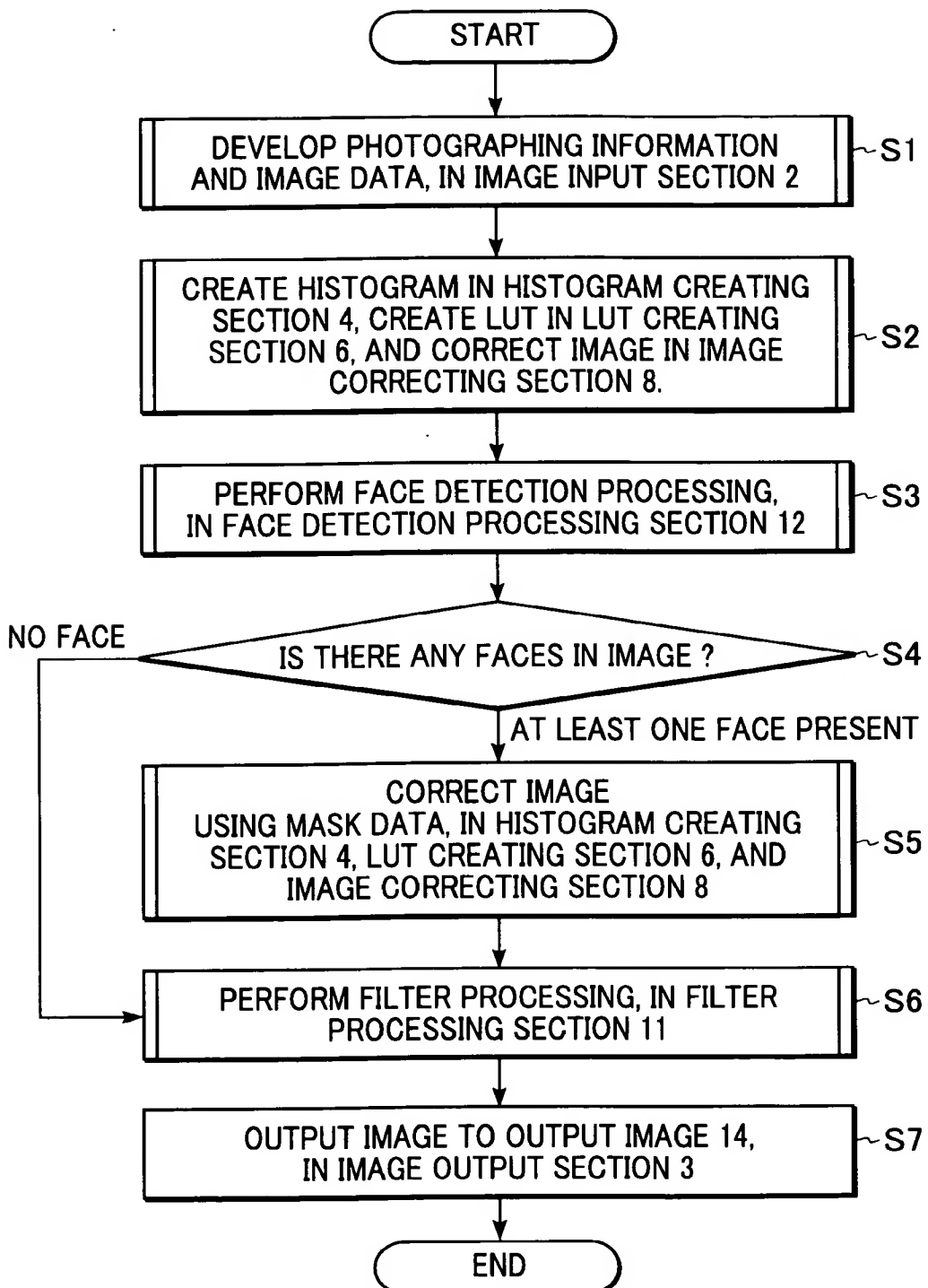


FIG. 3

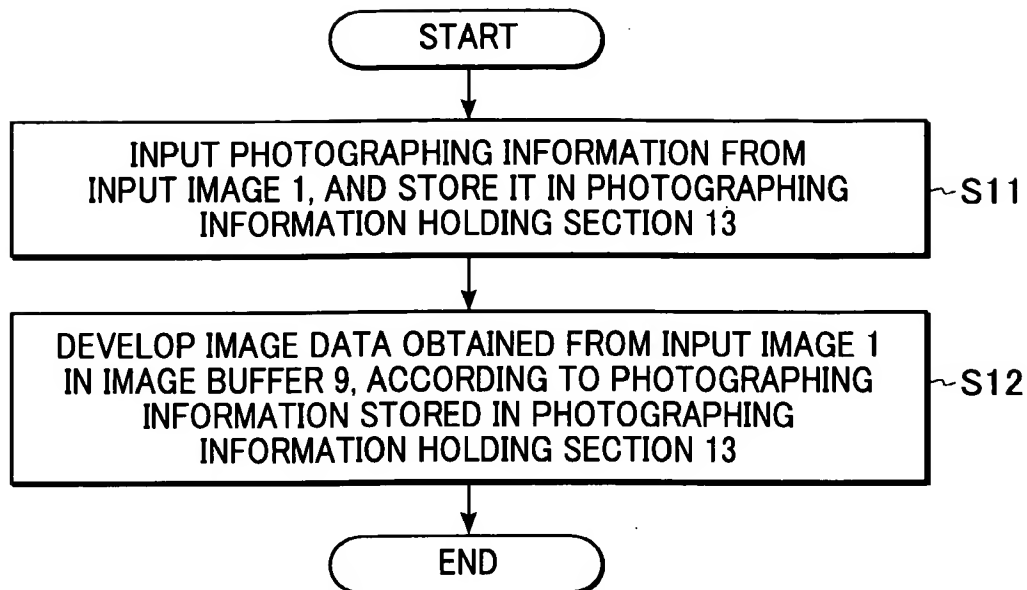


FIG. 4

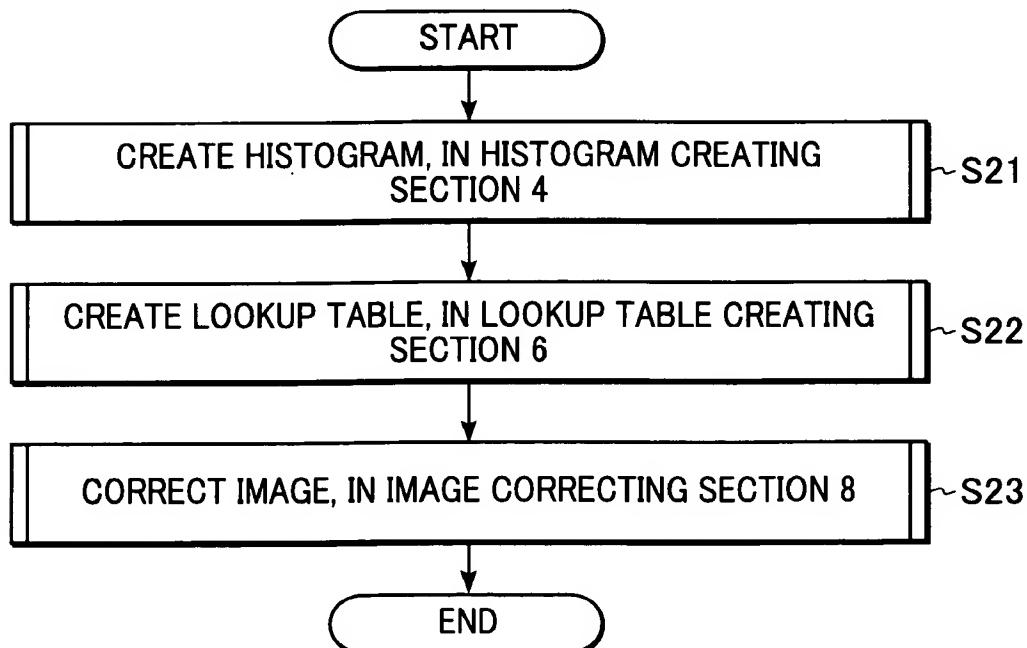


FIG. 5

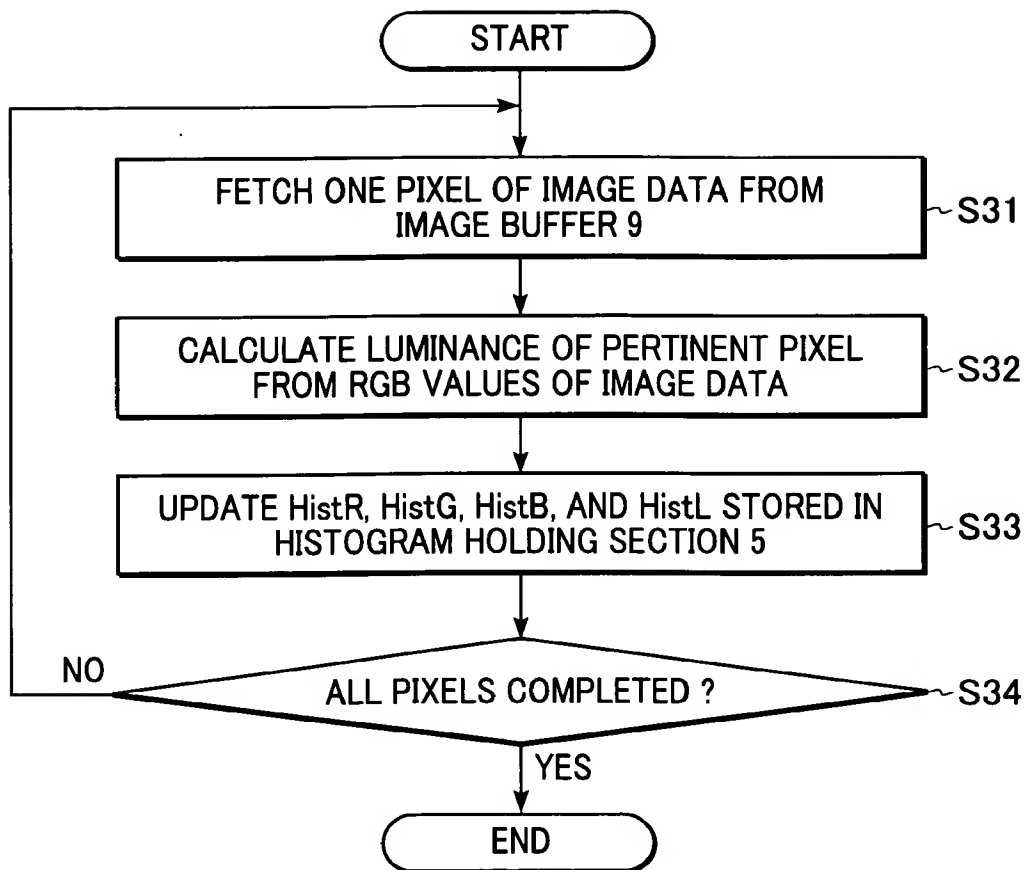


FIG. 6

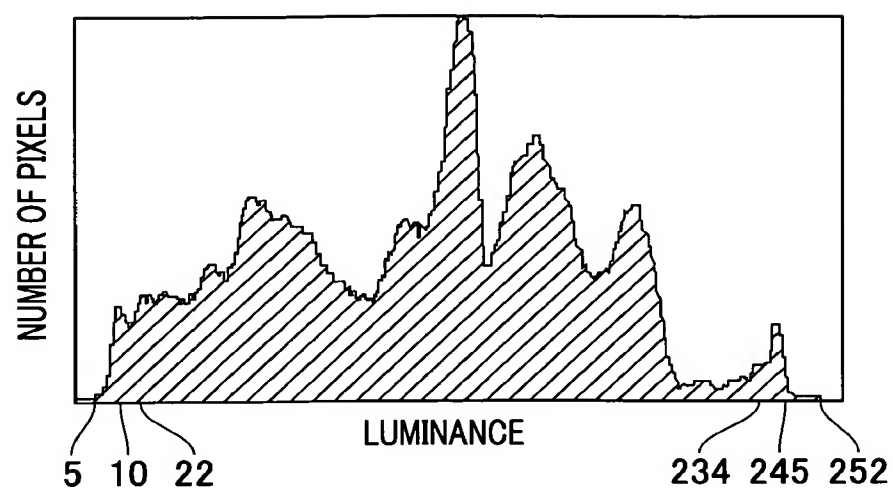
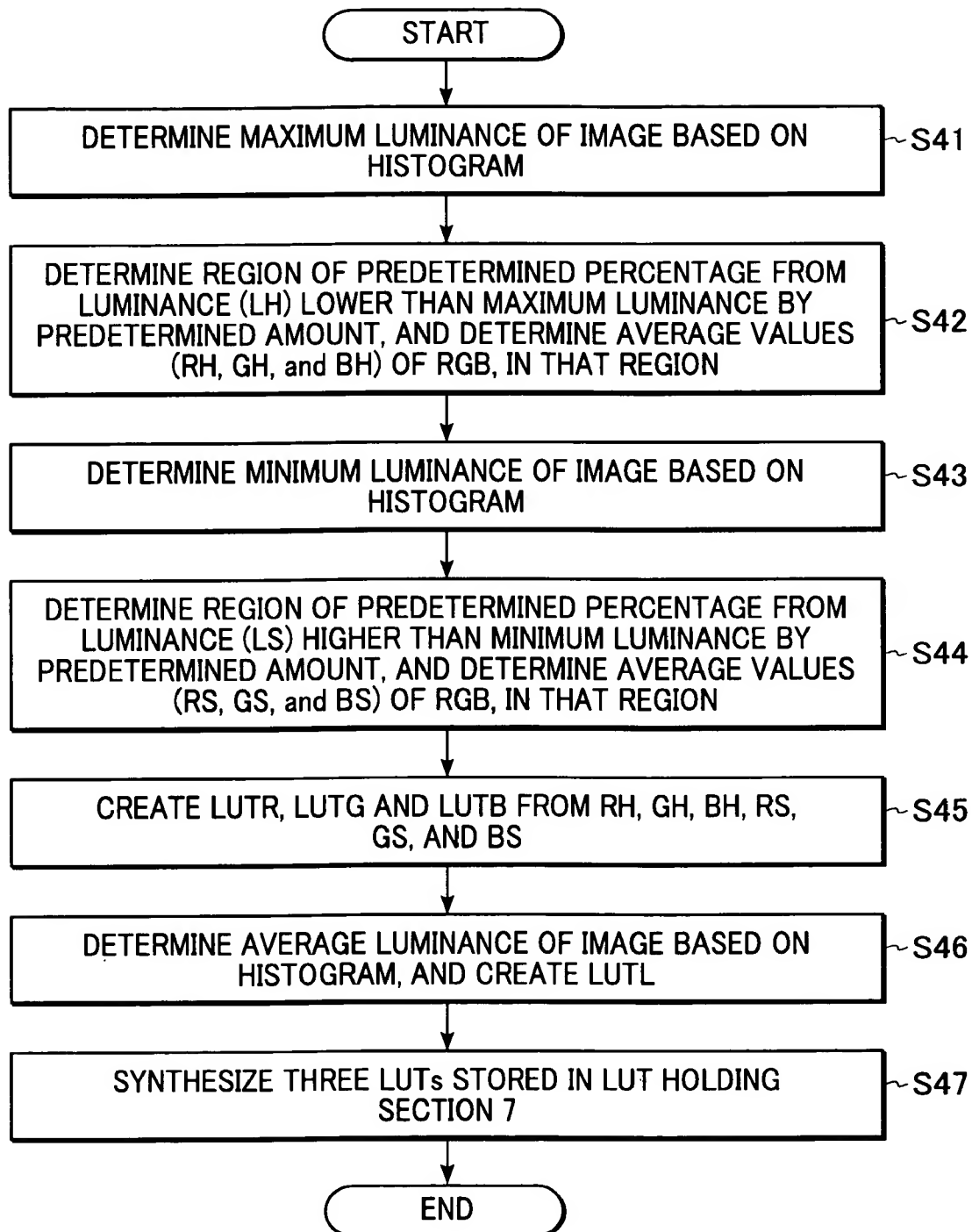
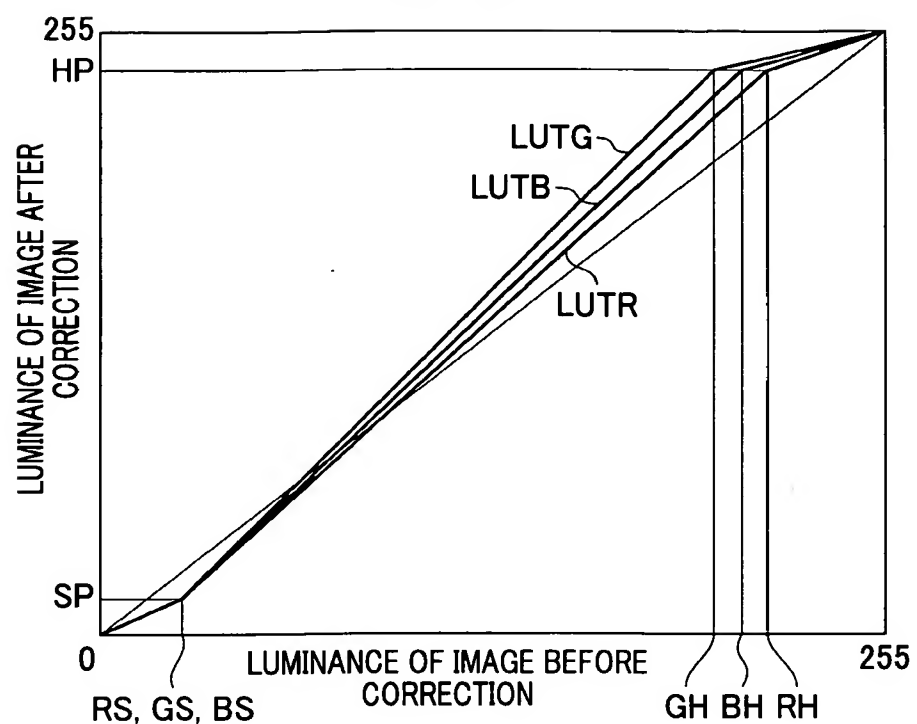


FIG. 7



7/24

FIG. 8A



LUTs FOR COLOR FOGGING CORRECTION AND CONTRAST CORRECTION

FIG. 8B

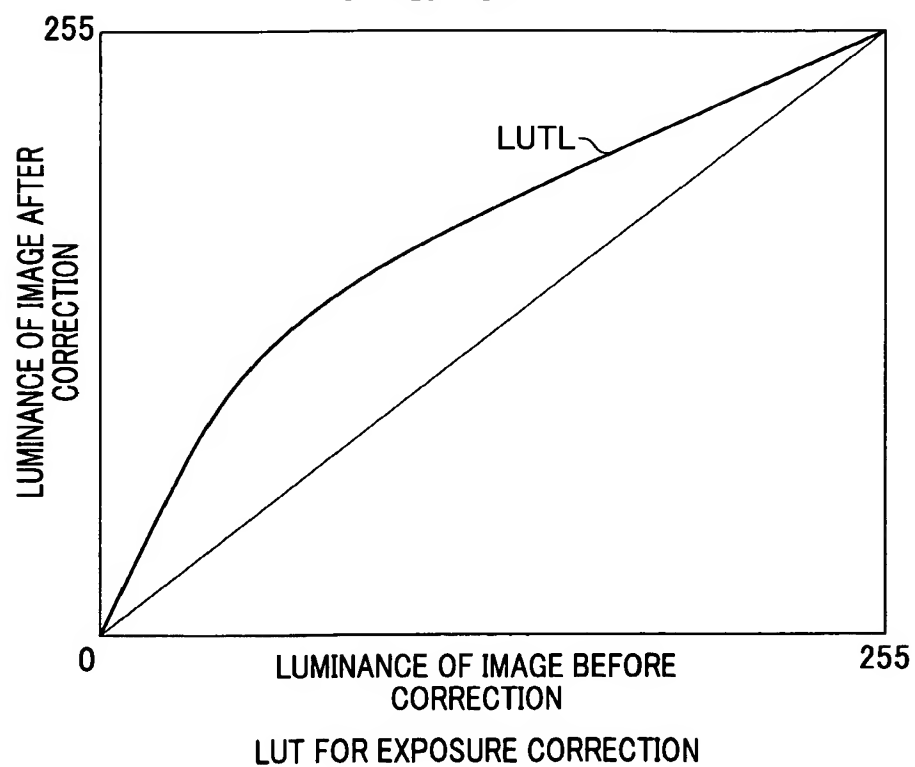


FIG. 9

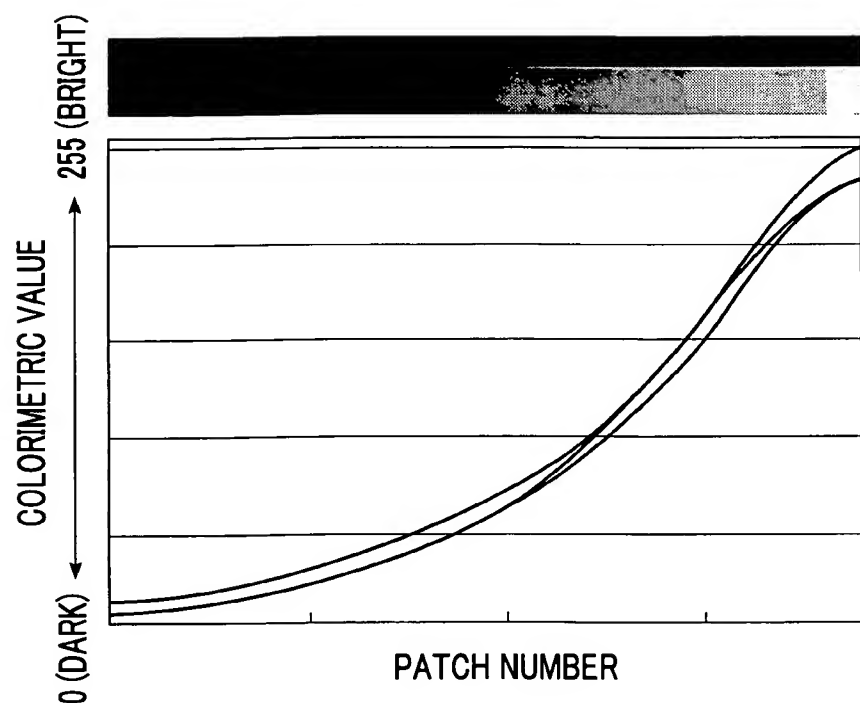


FIG. 10

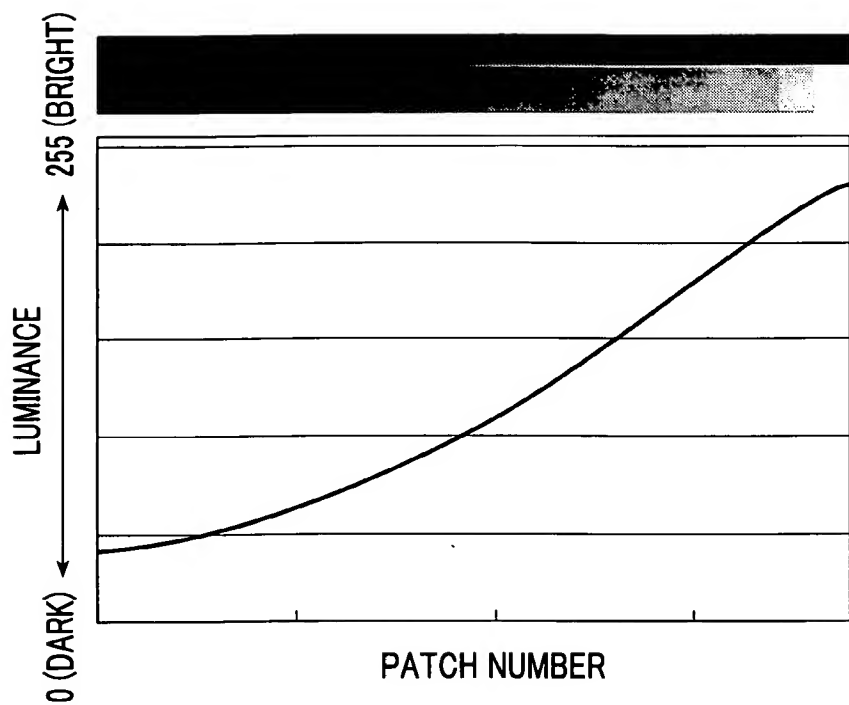


FIG. 11

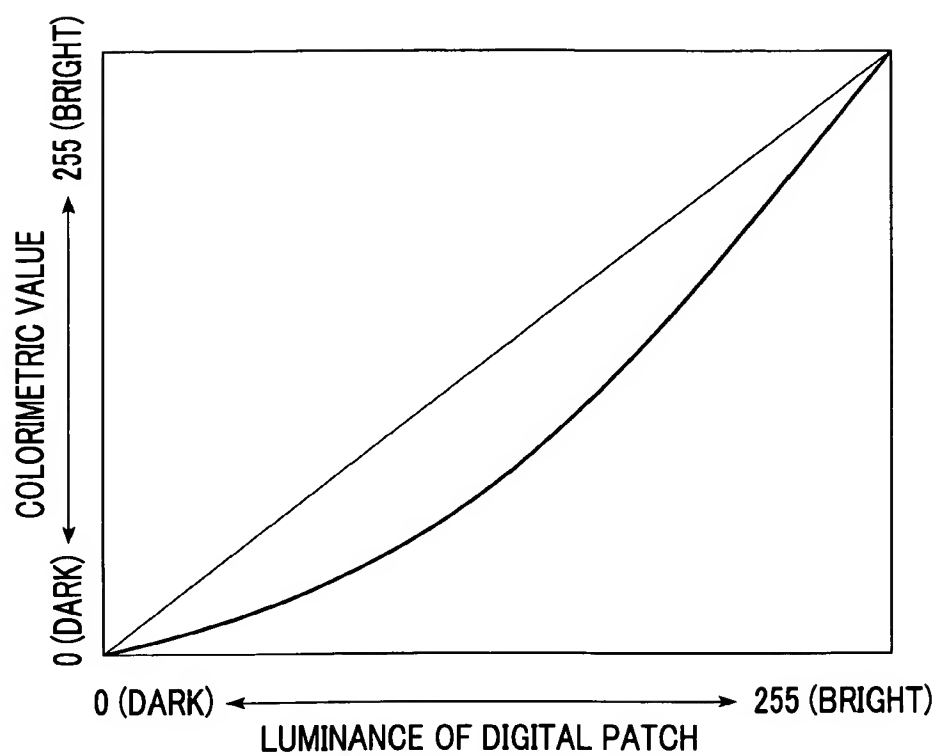


FIG. 12

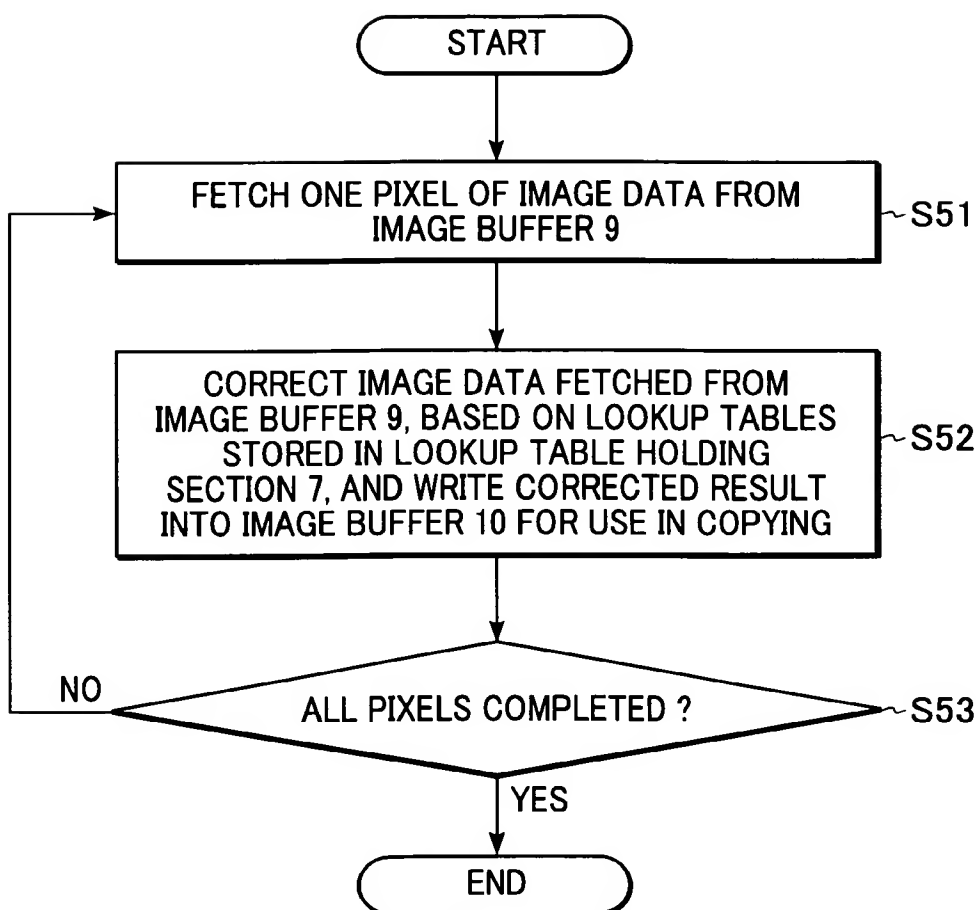


FIG. 13

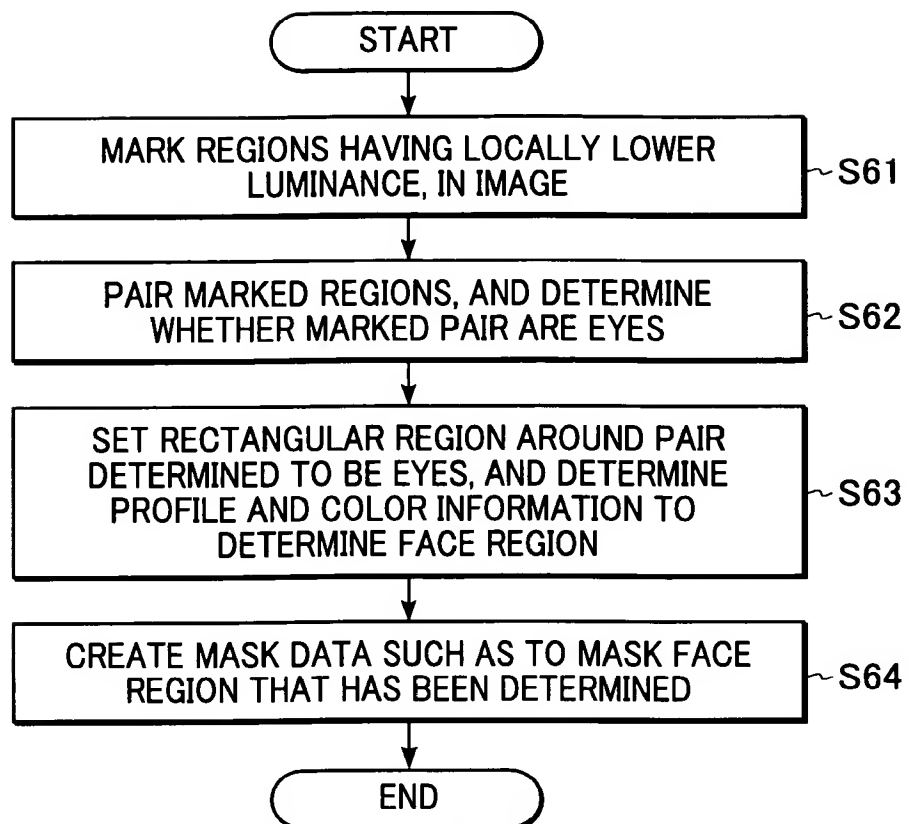


FIG. 14

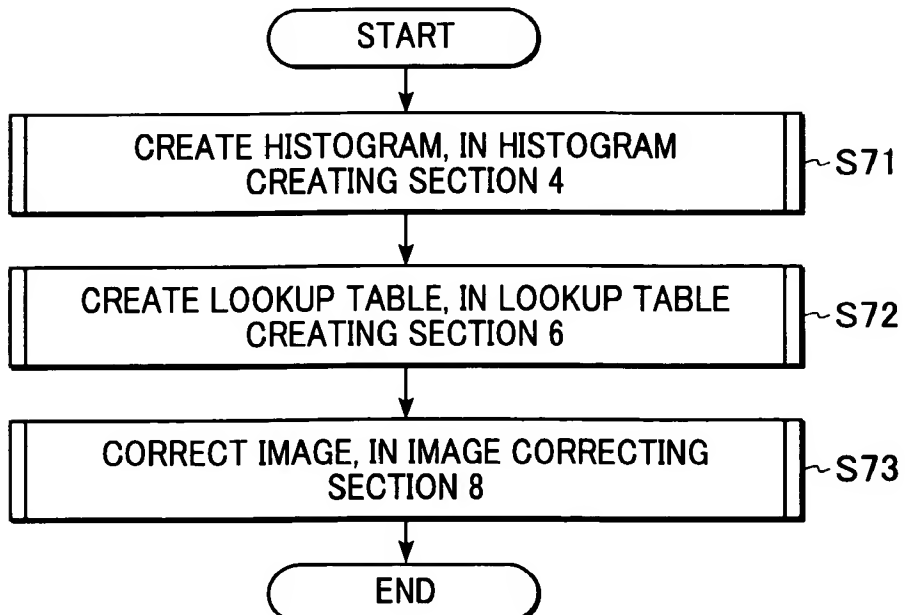


FIG. 15

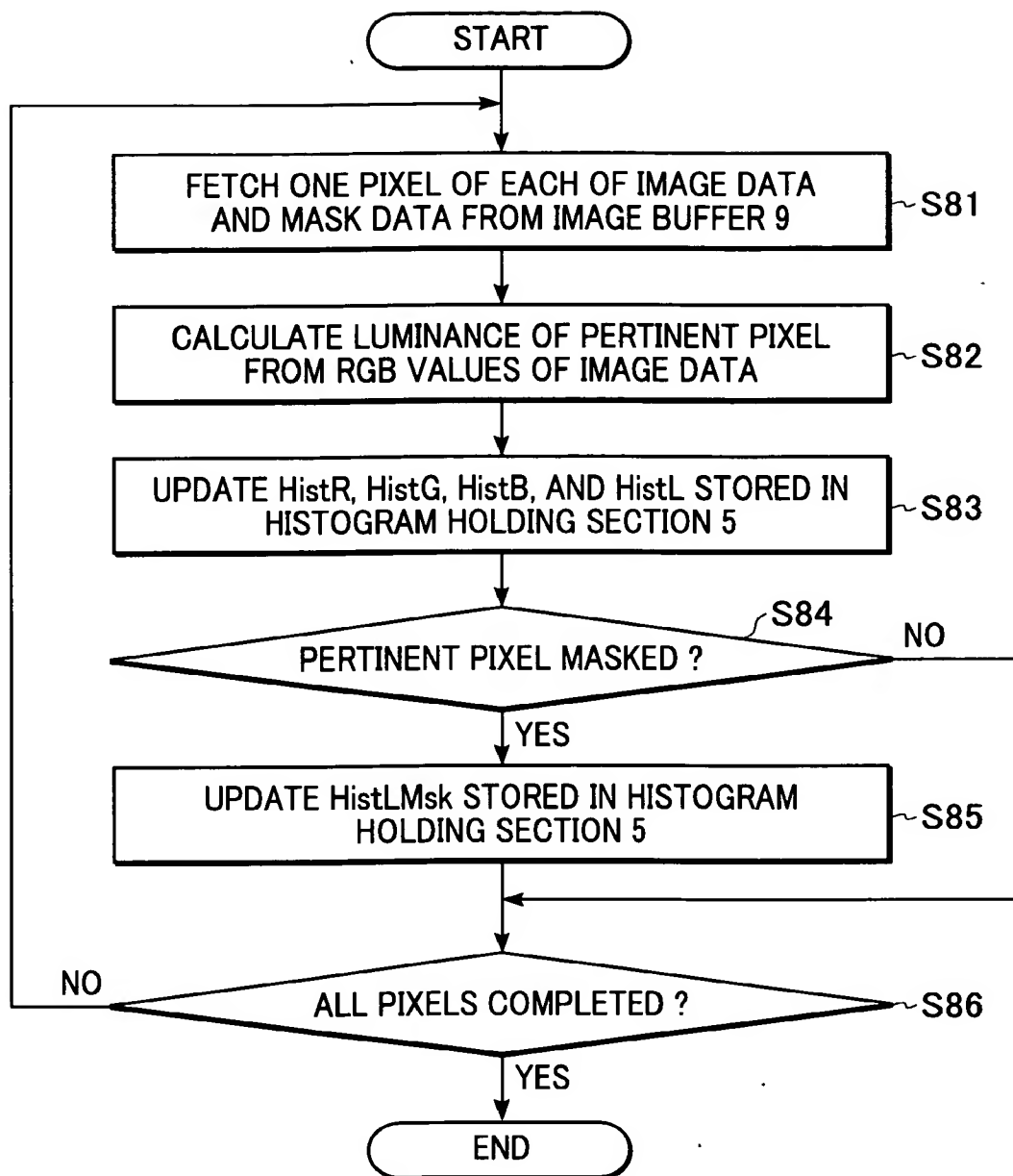


FIG. 16

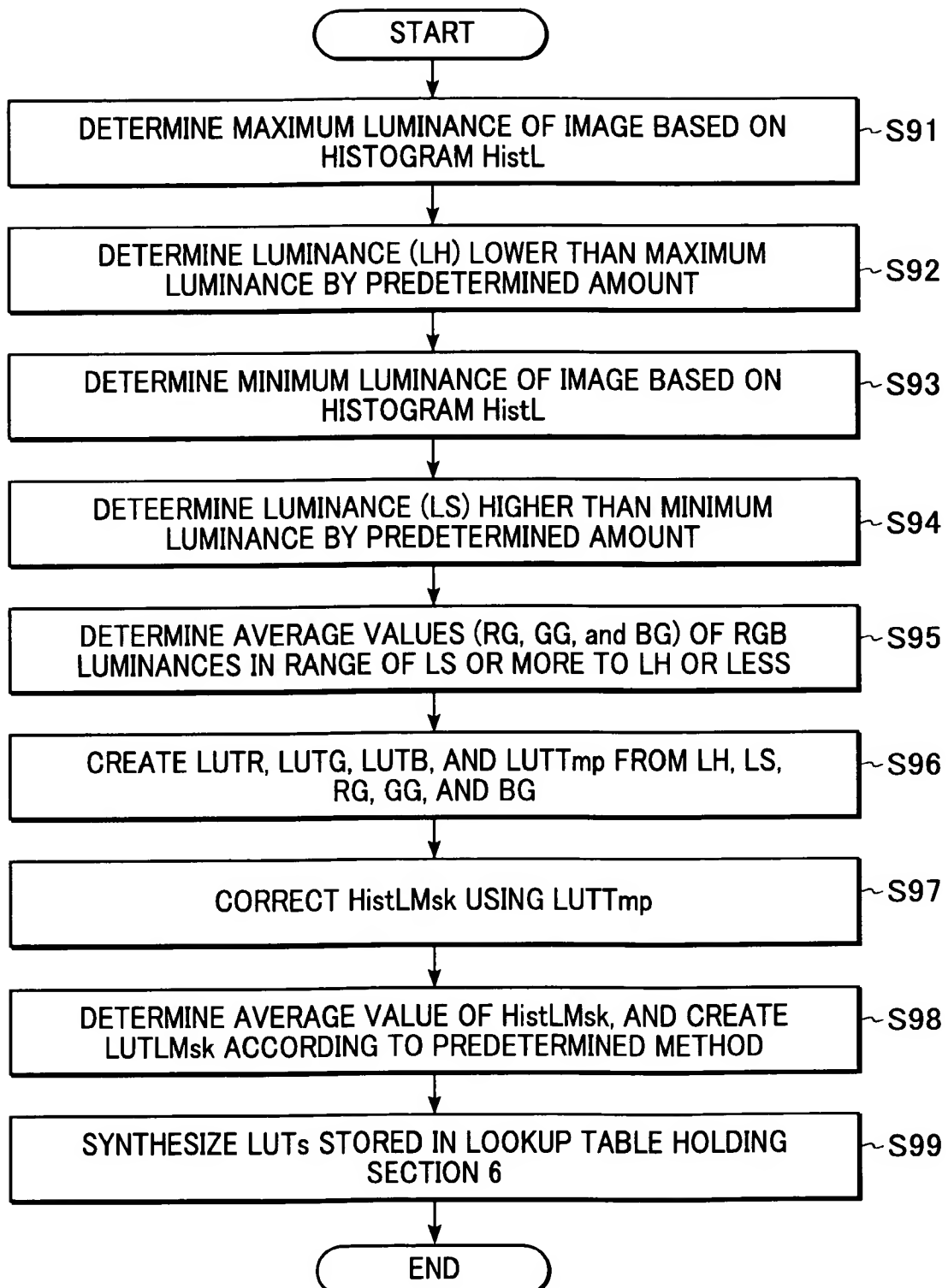


FIG. 17A

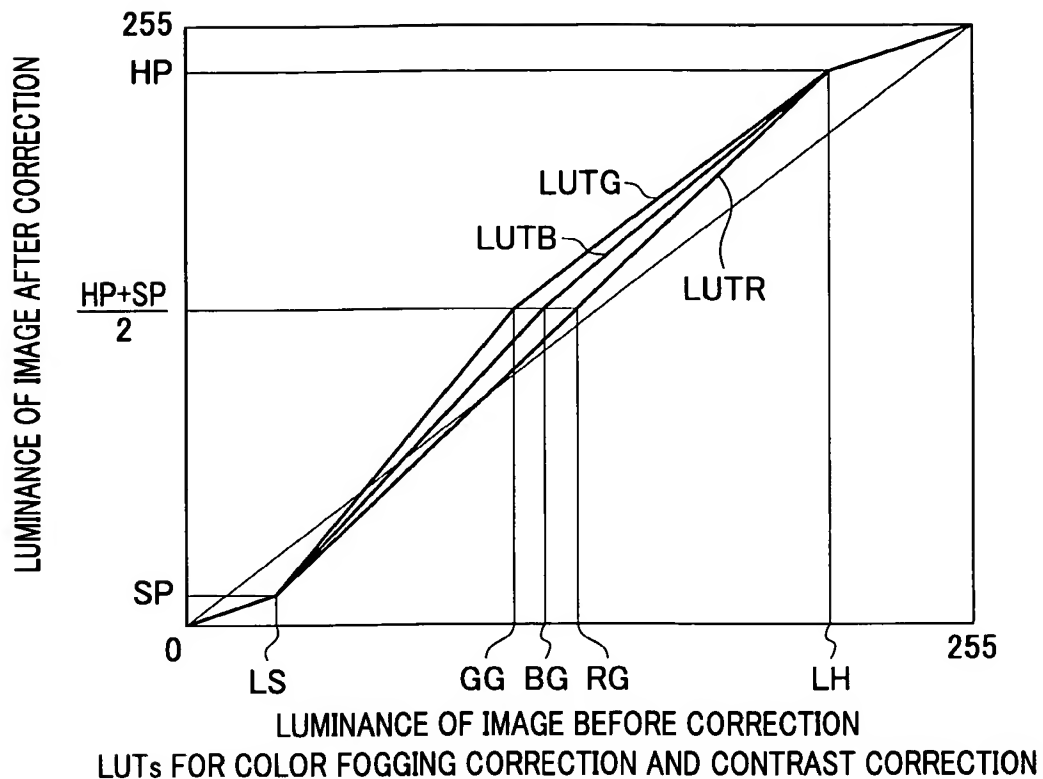


FIG. 17B

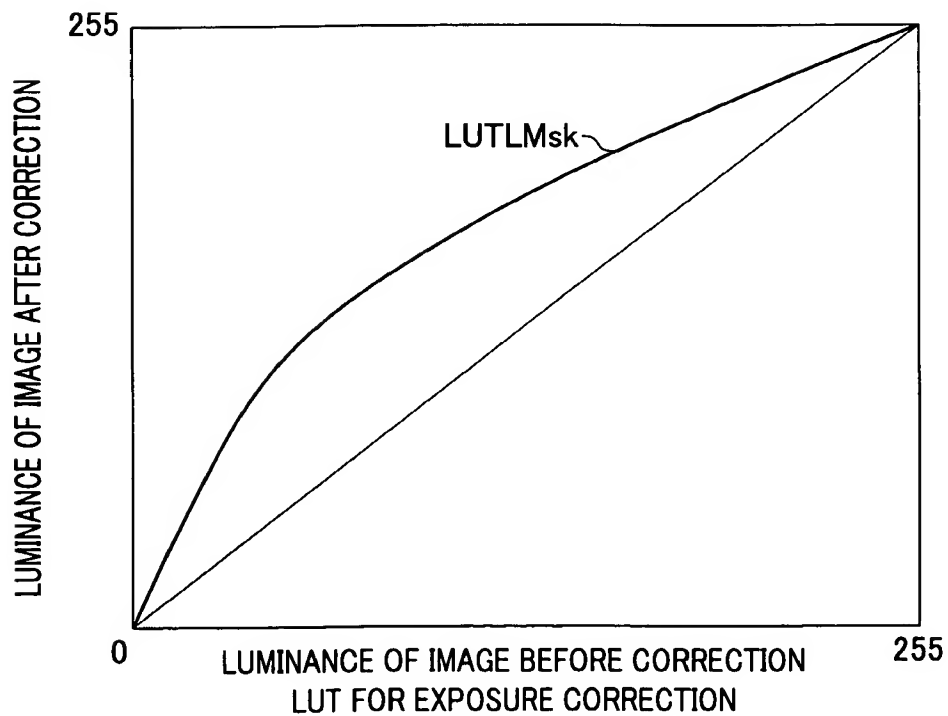


FIG. 18

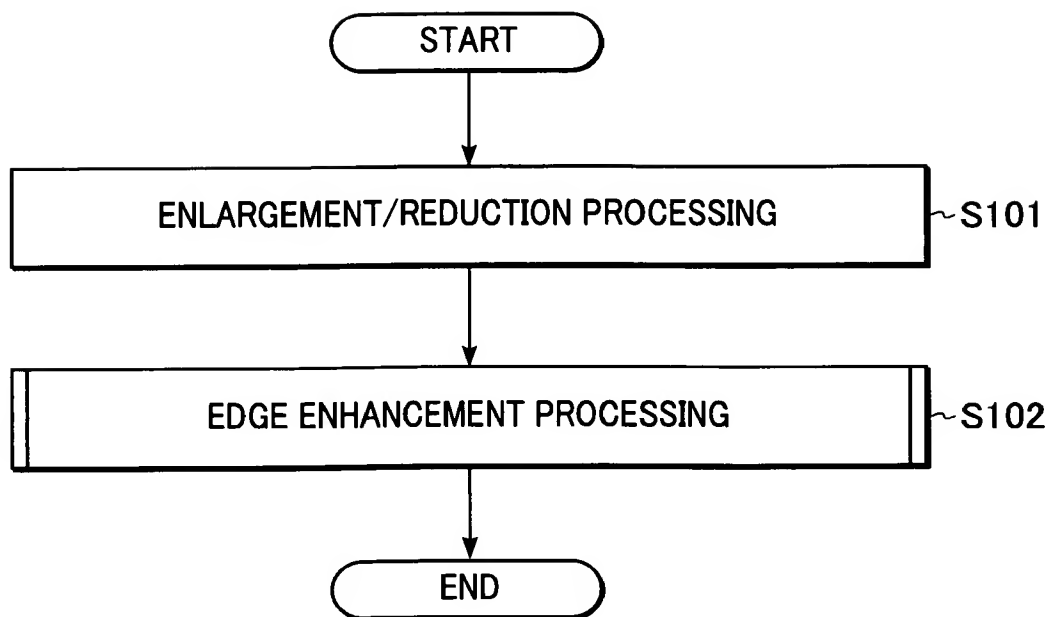


FIG. 19

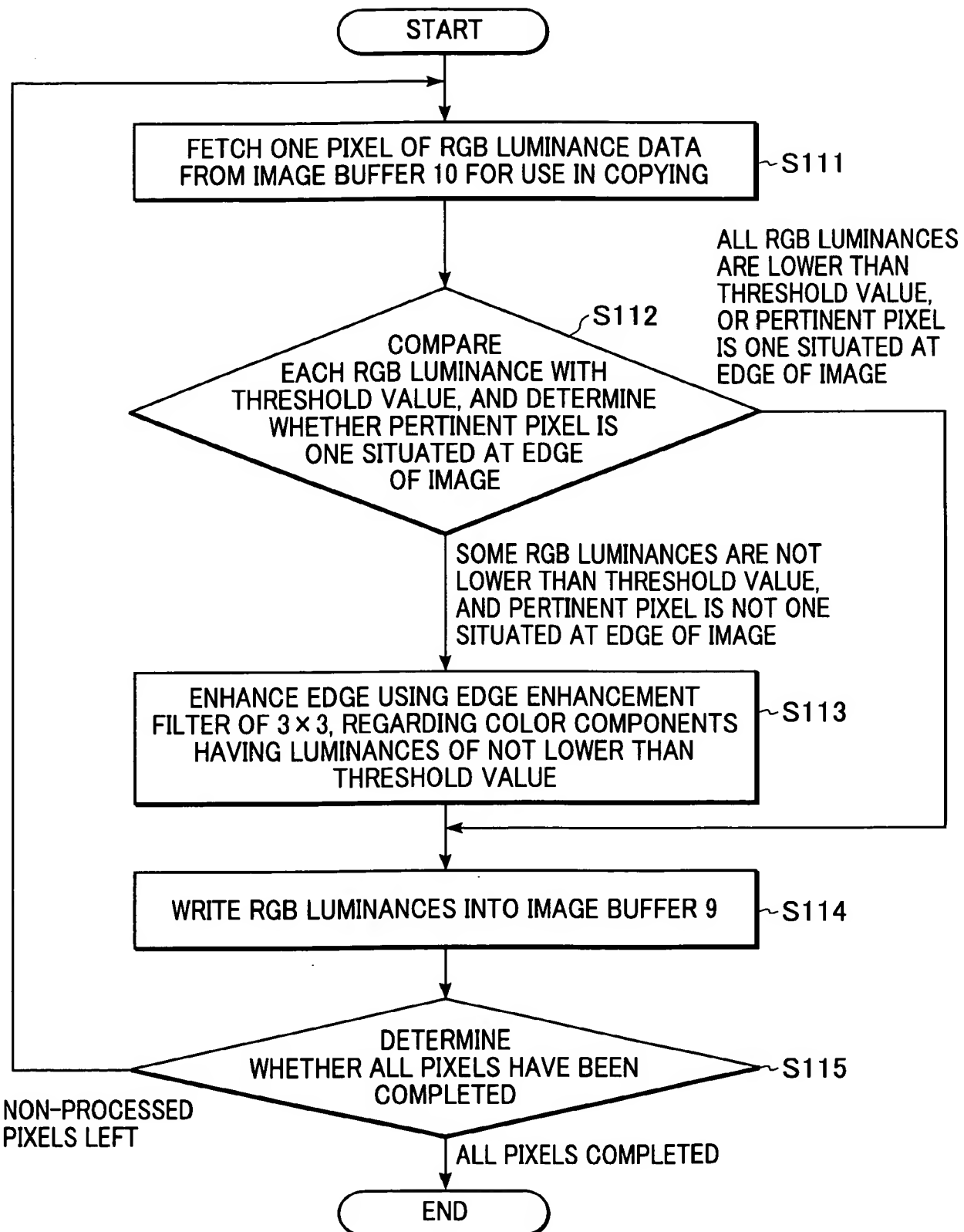
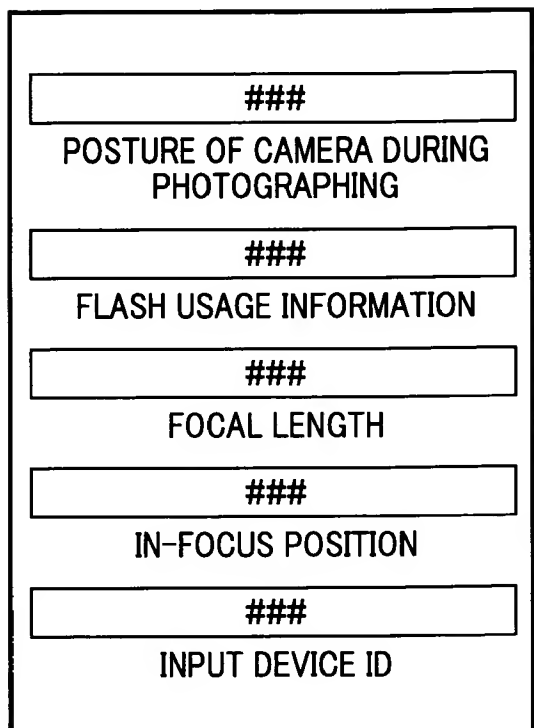


FIG. 20



PHOTOGRAPHING INFORMATION

PIXELS	R VALUES	G VALUES	B VALUES
IMG[0]	##	##	##
IMG[1]	##	##	##
IMG[2]	##	##	##
IMG[3]	##	##	##
IMG[4]	##	##	##
IMG[5]	##	##	##
IMG[6]	##	##	##
IMG[7]	##	##	##
:			
IMG[n]	##	##	##
:			

IMAGE DATA

FIG. 21

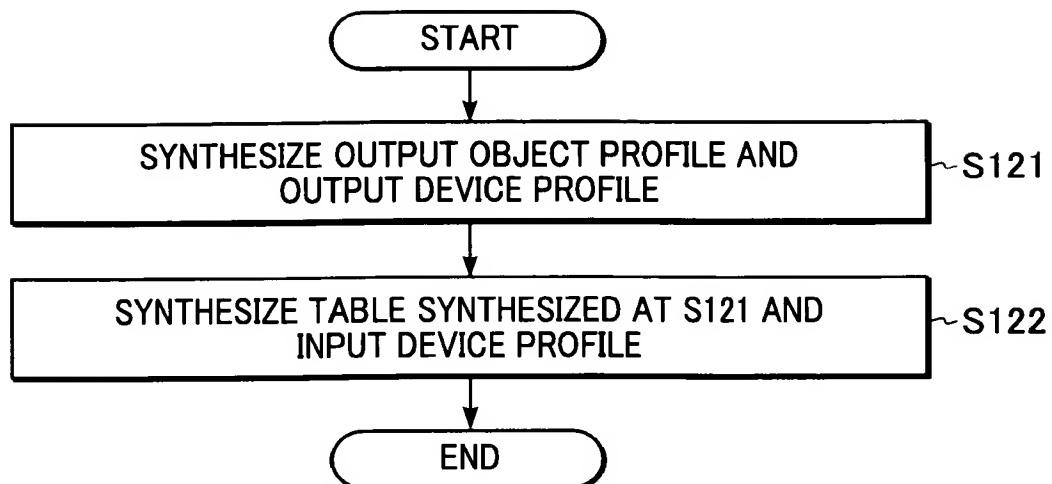


FIG. 22

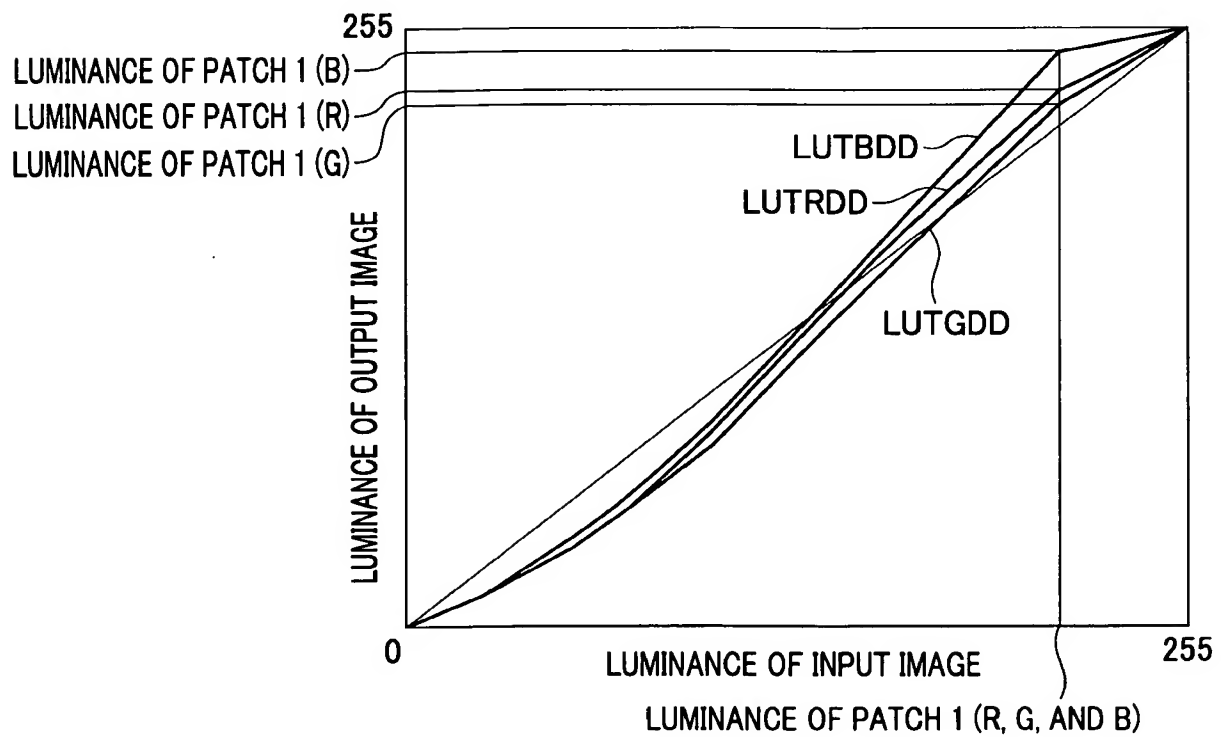


FIG. 23

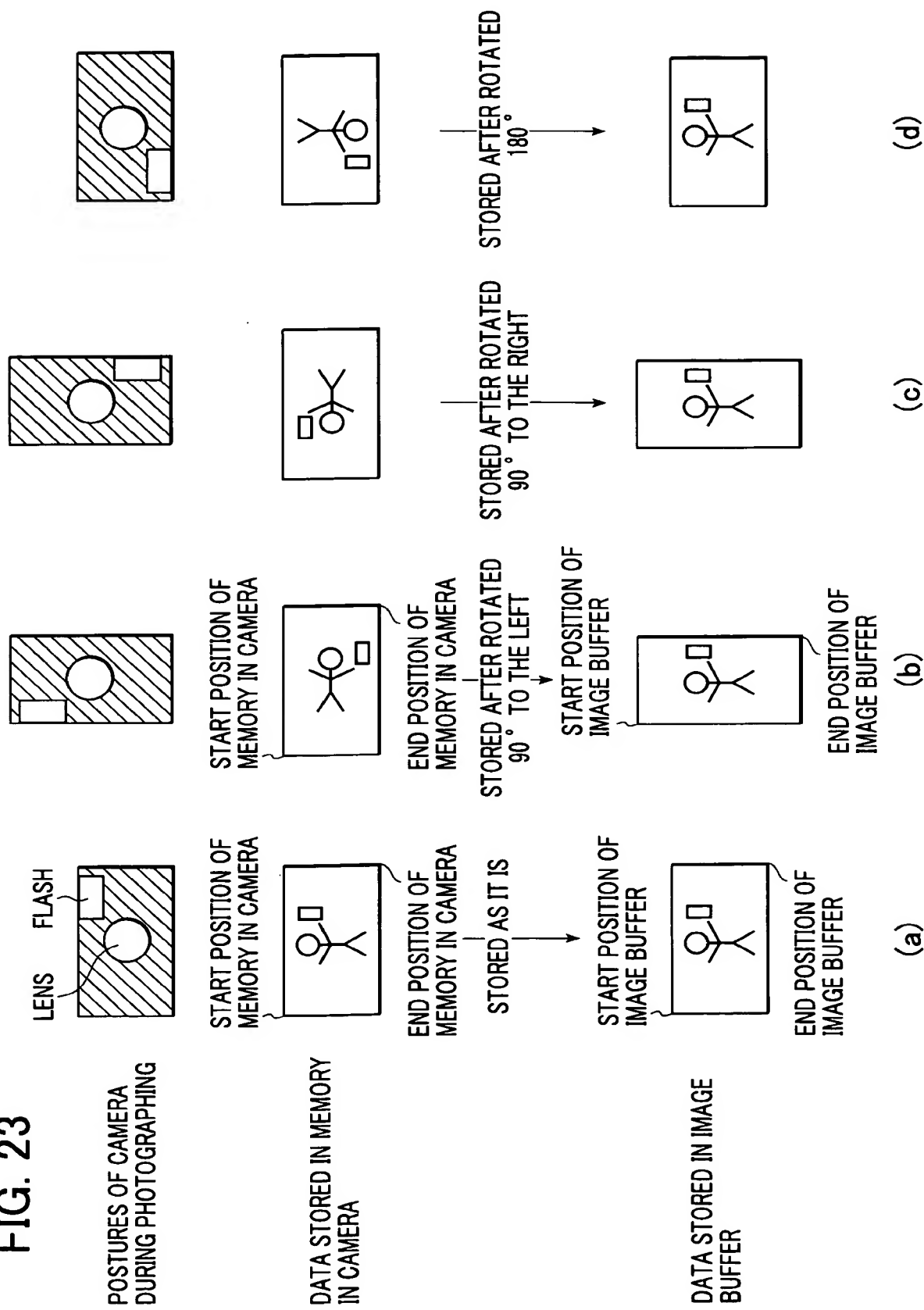
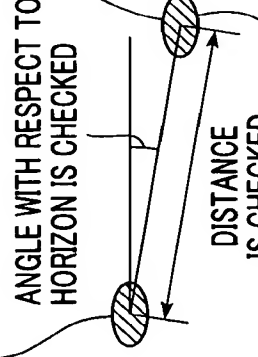


FIG. 24A

DIFFERENCE IN LUMINANCE BETWEEN TWO REGIONS,
AND SIZES OF THE TWO REGIONS ARE CHECKED



DARK REGION OBTAINED AT STEP S61

RECTANGULAR REGION
IS CREATED

FIG. 24B

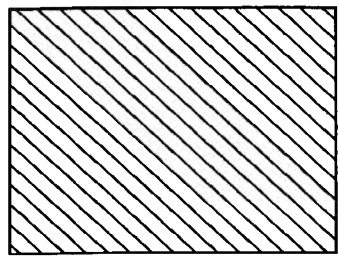
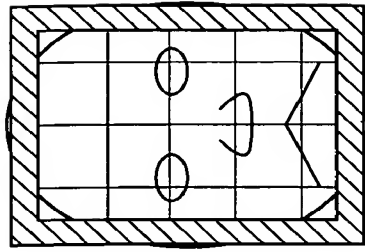


FIG. 24C



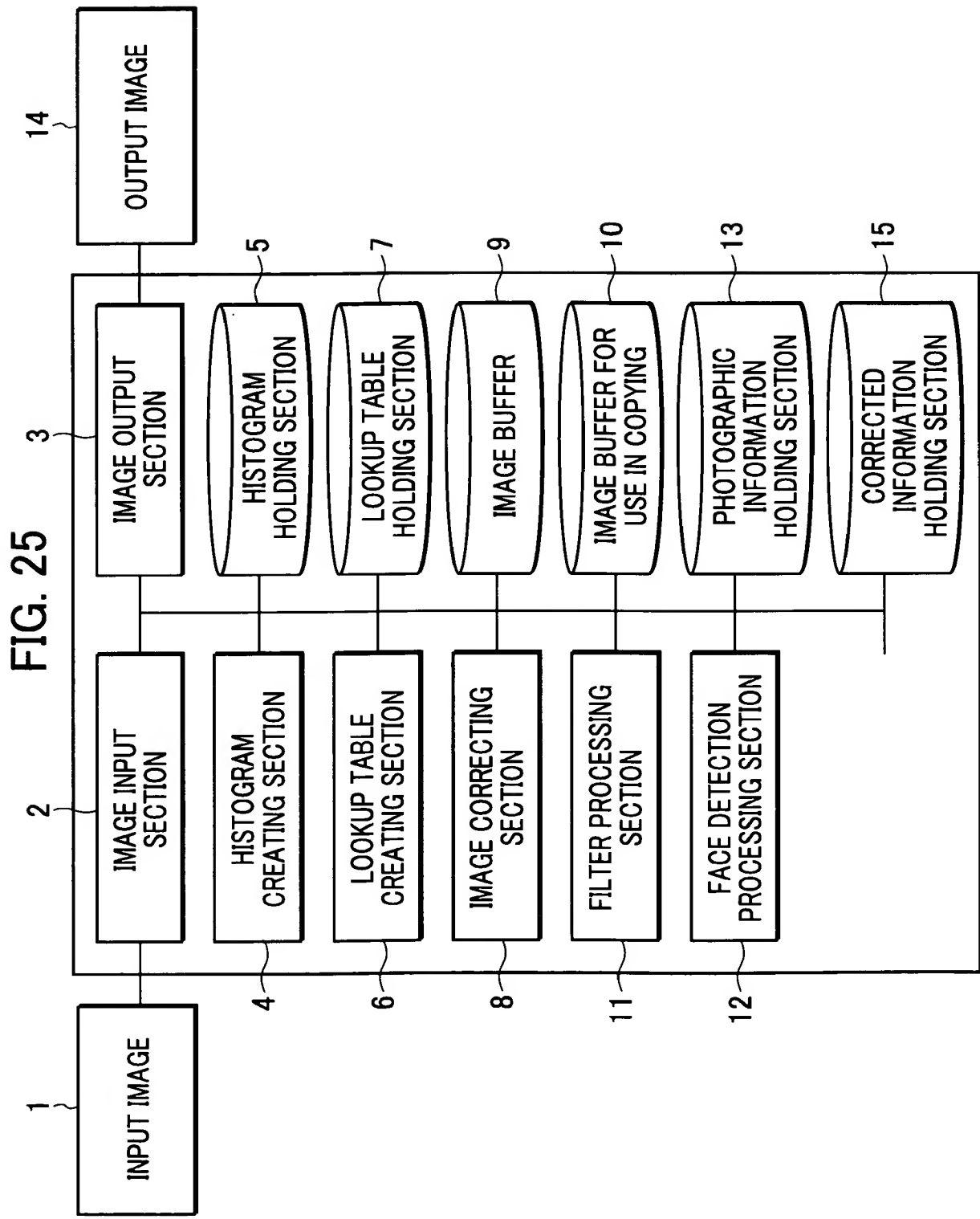


FIG. 26

		IN-FOCUS POSITION		
		SHORT DISTANCE	INTERMEDIATE DISTANCE	LONG DISTANCE
FLASH	USED	HP = ## SP = ##	HP = ## SP = ##	HP = ## SP = ##
	NOT USED	HP = ## SP = ##	HP = ## SP = ##	HP = ## SP = ##

FIG. 27

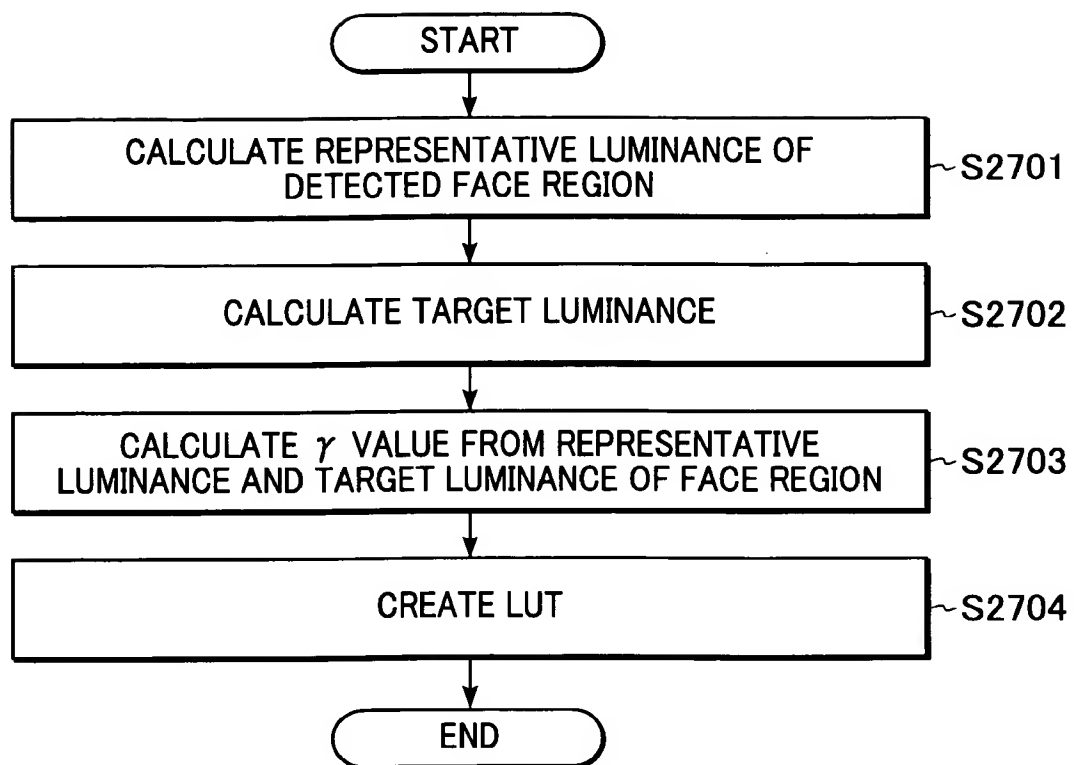


FIG. 28

